



# EARTH RESISTANCE METER MRU-30



#### Possible measurements:

- earth resistance measurement with 3-pole, 4-pole method,
- selective earth resistance measurement with clamp (no influence from parallel earths; no opening of rusty junctions is needed),
- continuity of eqipotential bondings and protecting conductors,
- two clamps earth resistance measurement without auxiliary test probs,
- earth resistivity measurement.

### Standard accessories of the meter MRU-30:

- earth contact test probe (rod); 0,3m (2 pcs.)
- test lead with banana plug; 1,2m; red
- test lead with banana plug; 2,2m; black
- test lead on a reel with banana plug; 25m; red
- test lead on a reel with banana plug; 50m; yellow
- "crocodile" clip K01; black

WASONG30 WAPRZ1X2REBB WAPRZ2X2BLBB WAPRZ025REBBSZ WAPRZ050YEBBSZ - pin probe with banana plug; red - USB transmission cable

Sonel Reader softwarepower supply adaptor Z7

APRZ050YEBBSZ - carrying case M9
WAKR0BL20K01 - carrying case L10

 upply adaptor Z7
 WAZASZ7

 case M9
 WAFUTM9

 case L10
 WAFUTL10

WASONREOGB1

WAPRZUSB

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## **MRU-30**

#### • It allows to take the measurements of:

- earthing resistance using auxiliary electrodes,
- earthing resistance using auxiliary electrodes and clamp (for measurements of multiple earthing),
- earthing resistance using double clamps (for measurement of earthing when it is impossible to use auxiliary electrodes),
- ground resistivity (Wenner method),
- continuity of equipotential bondings and protective conductors (meeting the requirements IEC 60364) with auto-zero function - with current 200mA.

#### • Additionally:

- measurement of resistance of auxiliary electrodes  $R_{\mbox{\tiny S}}$  and  $R_{\mbox{\tiny H}},$
- measurement of interference voltage,
- measurement in the presence of interference voltage in the power network with frequency 50Hz, 60Hz,
- selection of maximum measuring voltage (25V and 50V),
- introducing the distance between the electrodes for the resistivity in metres (m) and feet (ft),
- memory of 990 measurements (10 banks of 99 cells each),
- calibration of clamp used,
- data transmission to the computer (USB),
- indication of battery state.

#### Electric security:

- type of insulation
- mesurement category
- protection class acc. to EN 60529

#### Rated operational conditions:

- operation temperature

- storage temperature

- humidity

#### Other technical data:

- LCD display

- dimensions

double, according to EN 61010-1 i IEC 61557 CAT III 300V wg EN 61010-1

> -10...+55°C -20...+80°C

20...90%

segment, backlit 200x150x74 mm

#### Other acessories of the meter MRU-30:

- earth contact test probe (rod); 0,8m;
- current clamp N-1 (Ø=52mm)
- current clamp C-3 (Ø=52mm)
- carrying case L3- charger for battery loading from the socket of car lighter (12V)
- calibration certificate issued by calibration laboratory
- Test lead with banana plugs 2m (N-1)
- "Crocodile" clip K02; red
- Cramp

WASONG80 WACEGN1BB WACEGC30KR WAFUTL3 WAPRZLAD12SAM

> WAPR7002D7BB WAKRORE20K02 WAZACIMA1



#### Measurement of interference voltage U<sub>N</sub> (RMS)

Range	Resolution	Accuracy
0100 V	1 V	±(10% m.v. + 1 digit)

#### Measurement of continuity of equipotential bondings and protective conductors (Roon) measurement range to IEC 61557-4:2007: 0,13 Ω...1999 Ω

Range	Resolution	Accuracy
0,009,99 Ω	0,01 Ω	
10,099,9 Ω	0,1 Ω	±(2% m.v. + 3 digits)
1001999 Ω	1 Ω	

- measurement current: under short circuit >200mA
- frequency of measurement current: 125 Hz (for networks 50 Hz) and 150 Hz (for networks 60 Hz).

#### Measurement of earthing resistance (method 3- and 4-pole)

measurement range to IEC 61557-5:2007: 0,53  $\Omega$ ...9999  $\Omega$  (dla 50 V)

Range	Resolution	Accuracy
0,0019,99 Ω	0,01 Ω	±(3% m.v. + 3 digits)
20,0199,9 Ω	0,1 Ω	±(3% III.V. + 3 digits)
2001999 Ω	1 Ω	±5% m.v.
20009999 Ω	1 Ω	±8% m.v.

- measurement current: under short circuit >20 mA
- voltage on open terminals: selectable 25 V AC or 50 V AC,
- frequency of measurement current: 125 Hz (for networks 50 Hz) or 150 Hz (for 60 Hz)

#### Measurement of multiple earthing esistance with using the clamp and auxiliary electrodes (3p + clamp)

Range	Resolution	Accuracy
0,0019,99 Ω	0,01 Ω	±(3% m.v. + 3 digits)
20,0199,9 Ω	0,1 Ω	±(3 /6 III.V. + 3 digits)
2001999 Ω	1 Ω	±5% m.v.
20009999 Ω	1 Ω	±8% m.v.

- voltage on open terminals; selectable 25 V AC or 50 V AC.
- measurement current: under short circuit >20 mA
- frequency of measurement current: 125 Hz (for networks 50 Hz) and 150 Hz (for networks 60 Hz)

#### Measurement of multiple earthing resistance with using double clamps

Range	Resolution	Accuracy
0,0019,99 Ω	0,01 Ω	±(10% m.v. + 8 digits)
20,099,9 Ω	0,1 Ω	±(20% m.v. + 3 digits)

<sup>-</sup> frequency of measurement current: 125 Hz (for networks 50 Hz) and 150 Hz (for networks 60 Hz)

#### Measurement of ground resistivity

Measurement method: Wenner,  $\rho=2\pi LR$ ,

Range	Resolution	Accuracy
0,009,99 Ωm	0,01 Ωm	
10,099,9 Ωm	0,1 Ωm	
100999 Ωm	1 Ωm	depending on measurement accuracy R <sub>E</sub> with 4p method, but not less than ±1 digit
1,009,99 kΩm	0,01 kΩm	
10,099,9 kΩm	0,1 kΩm	
100999 kΩm	1 kΩm	

L - distance between probes: 1...50 m., or 1...150 ft

#### Measurement of resistance of auxiliary electrodes R, i R,

Range	Resolution	Accuracy
0999 Ω	1 Ω	±(5% m.v. + 8 digits)
1,0k9,99 kΩ	0,01k Ω	
10,019,9 kΩ	0,1k Ω	